

DATE: Thursday, April 17, 2003

Set Name	Query	Hit Count	
side by side			result set
DB=US	PT,PGPB,JPAB,EPAB,DWPI; PLUR=YES; OP=OR		
L21	120 and (stain or reagent) same (\$2stable)	10	L21
L20	L19 and 118	51	L20
L19	L16 and (\$7stain\$3 or reagent same (sample or material or slide)).clm.	550	L19
L18	L16 and (\$7stain\$3 or reagent same (sample or material or slide)).ti.	143	L18
L17	L16 and (\$7stain\$3 or reagent same (sample or amtierial or slide)).ti.	141	L17
L16	(reagent or label or stain) same (sample) and sample with slide	2537	L16
L15	L13 and @ad<19980602	25	L15
L14	L13 and @ad<09980602	0	L14
L13	L12 and silver same sequentially	60	L13
L12	111 and stain same (sequentially or unstable same stable)	65	L12
L11	(silver same stain) and (biological tissue cell) and (sequentially or unstable same stable)	645	L11
L10	(silver same stain) and (biological tissue cell)	2800	L10
L9	13 and (\$5histochemical or \$5histologic\$3)	4	L9
L8	13 and \$5histochemical or \$5histologic\$3	15333	L8
L7	15 and stain same \$2stable and sequen\$7	3	L7
L6	15 and stain same \$2stable and sequen\$5	3	L6
L5	13 and \$6histo\$8	12	L5
L4	L2 not 13	4	L4
L3	stain\$ with (automat\$ or apparatus) and (stable same unstable same (stain solution component))	42	L3
L2	stain\$ with (tissue or biologic\$5 or sample) and stain same (stable same unstable)	7	L2
L1	stain\$ with (automat\$ or apparatus) and (stabel same unstable same (stain solution component))	0	L1

END OF SEARCH HISTORY